



ELITE DEFENSE

OFFICIAL SPONSOR OF THE GOOD GUYS.

ED1



MSA

The Safety Company

MSA Paraclete

MICH

The Modular Integrated Communication Headset (MICH) System is an unobtrusive microphone/sound transmission system that provides interface capability with various military and other radio transceivers and intercom systems.

The MICH Communication System integrates with ballistic helmets providing unobtrusive communications and hearing protection in areas of loud impulsive sounds, such as areas where weapons may be fired. The system protects your hearing while enabling clear radio communications. Cup-mounted microphones enhance your situational awareness, allowing you to hear environmental sounds while they protect your hearing.

The communication system is used as either as stand-alone headset or with MSA's ForceField ACH, Millennium © CBRN Gas Mask and eyewear. This noise-canceling boom microphone-based system interfaces with various police radio transceivers and intercom systems.

- Hands-free monitoring
- Functional with gloved hands
- Connects to communication hands
- Connects to communication radios. Radios include ICOM IC-F3, MBITR PRC 148L and MBITR Maritime PRC 148M
- Two-way communication with minimal background noise interference
- Lightweight, comfortable, and easy to use
- Superior hearing protection and amplification Headband or Neckband Headsets allow attachment of the acoustic electronics and communication without a helmet.





ELITE DEFENSE

OFFICIAL SPONSOR OF THE GOOD GUYS.

ED1



MSA

The Safety Company

MSA Paraclete

ACH

The MSA Advanced Combat Helmet (ACH) was originally developed for the U.S. Special Operations Command, meeting stringent requirements and unprecedented demands and setting new performance standards. It has been battle-tested in Iraq and Afghanistan. The ACH delivers the best impact protection, stability, and comfort available.

- The world's most advanced ballistic head protection combining level IIIA ballistics, impact, and fragmentation resistance to Military standards.
- Patented low-profile design to reduce risk of interference in target acquisition (US Patent D449,11)
- Unsurpassed comfort for long-term use, thanks to the innovative suspension system of movable comfort pads for customized sizing.
- Increased stability, due largely to 4-pt. chin strap system with nape pad
- Compatibility with NVGs (night vision goggles), MSA's CBRN Gas Masks, and MSA's communication devices
- Ballistic-rated hardware

